

An aerial photograph of a vast, snow-covered mountain range. The snow is bright white, and the shadows of the mountain ridges are a deep, cool blue, creating a high-contrast, textured landscape.

International Snow Working Group (ISWGR)

<http://depts.washington.edu/iswgr/>

From this page, you can see the current executive committee:

<http://depts.washington.edu/iswgr/contact.html>

Or see past, current and upcoming events:

http://depts.washington.edu/iswgr/news_events/

Executive Committee and Election

- Chris Derksen, Environment Canada term ends 2021
- Mel Sandells, CORES Science and Engineering Limited, UK term ends 2021
- H.P. Marshall, Boise State University, incoming chair term ends 2020
- Anne Nolin, University of Nevada, Reno term ends 2020
- Carrie Vuyovich, CRREL (moving to NASA) term ends 2020
- Jessica Lundquist, University of Washington, outgoing chair term ends 2019
- Alex Langlois, University of Sherbrooke, current chair term ends 2019
- Matthew Sturm, University of Alaska Fairbanks term ends 2018
- Glen Liston, Colorado State University, Fort Collins term ends 2018

Need to elect 2 new people to the Executive – looking for diversity in nationality, career stage, research focus, gender, etc.

Please nominate yourself or others by e-mailing Jessica at jdlund@uw.edu by Friday, August 24

Election (electronic to all e-mails on membership list, each vote for 2 people) will open following week and end on Friday, August 31

To join, follow form link at top of page: <http://depts.washington.edu/iswgr/contact.html>

Snow Schools

- January 2018 – ISWGR & CUAHSI at Fraser, Colorado, Matthew Sturm & Kelly Elder
- February 2018 – European snow school in Col du Lautaret, France, Marie Dumont & Martin Schneebeli
- January 2019 – ISWGR & CUAHSI at Bozemon, Montana – application period has closed but please contact Matthew Sturm and Jessica Lundquist if you'd like to be considered for later openings (see links under education tap on website)
- January or March 2020 – ISWGR & CUAHSI at an East Coast location, led by Carrie Vuyovich and Alex Langlois
- This fall: Snow modeling through CUAHSI's Virtual University (taught by Jessica Lundquist):
<https://www.cuahsi.org/education/cuahsi-virtual-university/>
(Note: this fall is open only to participating universities, but I will work to make all of the material publicly available and explore options for wider participation in future years.)

Water Resources Research (WRR)

Special Issue

- Deadline December 1, 2018 (extended from prior September 1 deadline)
- Open to all studies enhancing understanding of seasonal snow (not just SnowEx)
- Subject to regular WRR peer-review processed and published as accepted (no waiting for the entire issue)
- [https://agupubs.onlinelibrary.wiley.com/doi/toc/10.1002/\(ISSN\)1944-7973.SNOWEX1](https://agupubs.onlinelibrary.wiley.com/doi/toc/10.1002/(ISSN)1944-7973.SNOWEX1)

SnowEx Planning and Feedback

- We will make the various plans (Science, Field Campaign 2019, and Field Campaign 2020) available online by the end of this week.
- The ISWGR website will either host these documents or provide a link to where they are located
- Please provide your comments and feedback – either communicate directly to the lead authors of each document or voice your thoughts to members of the ISWGR executive, who strive to be a voice for the community

For people with interest in Western U.S. snow hydrology

Water and Snow Snow to Rainfall Ratio



- <http://depts.washington.edu/iswgr/basinSnow/>

Annual Percentage of Runoff From Snow



states on/off

Upper Yellowstone

ANNUAL BASIN STATISTICS:

VOLUME OF RUNOFF FROM SNOW AND RAIN:

9.38M acre-feet

PERCENT OF RUNOFF FROM SNOW:

71.6%

VOLUME OF RUNOFF FROM SNOW:

6.72M acre-feet

VOLUME OF RUNOFF FROM RAIN:

2.66M acre-feet